COLOR PICTURE PROCESSING

Publication number: JP2001053978 Publication date: 2001-02-23

Inventor:

MIZUKI MASATAKA

Applicant:

RICOH KK

Classification:

- international: GO

G06F3/12; B41J2/52; G06T5/00; H04N1/46; H04N1/60; G06F3/12; B41J2/52; G06T5/00; H04N1/46; H04N1/60;

(IPC1-7): H04N1/60; B41J2/52; G06F3/12; G06T5/00;

H04N1/46

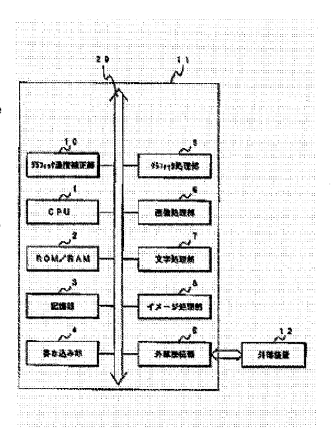
- European:

Application number: JP19990230075 19990816 Priority number(s): JP19990230075 19990816

Report a data error here

Abstract of JP2001053978

PROBLEM TO BE SOLVED: To provide a color picture processor capable of processing and reproducing a color picture without losing line information in line-thinning processing. SOLUTION: An external connection part 5 receives picture information concerning printing from an external device 12 to store the information in a storage part 3. When the picture information is stored in the part 3 and information to be processed is on graphic processing, a graphic processing part 9 processes the information by dividing it to be information on line plotting processing or information on paint-out processing. In the case of information on line plotting processing, a graphic gray scale correcting part 10 converts color information of low gray scale to have a reproducible gray scale (high gray scale) for line plotting processing.



Data supplied from the esp@cenet database - Worldwide